

Lightweighted, handy, ergonomic



Original size

amir - equipment

**Standard equipment:**

- Control station including 1 modelling handpiece
- Connection terminal for 2 modelling handpieces
- Wax cartridges

**Components integrated in the control station:**

- 2 rest domes for handpieces
- Small parts rest

**Accessoires and consumables:**

- 2<sup>nd</sup>. Modelling handpiece
- Wax cartridges
- Moulding wax, milling wax, cervical wax

amir wax coating systems  
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wax coating  
in  
a flowing manner

amir  
wax coating systems

## amir - Liquid Wax Dispenser

The development of our novel modelling system was guided by the target objectives of time saving, ultimate accuracy and optimum handling.

The final result will give you pleasure - **the amir-liquid wax dispenser.**

Lightweighted, handy, ergonomic - easy to operate. amir promotes creativity and optimises your operating sequence.

amir reduces the expenses of your dental laboratory.



By means of its integrated reservoir, amir eliminates the need for continuous take up of wax.

amir is equipped with a bent modelling application point. The wax, needed for modelling is molten at constant temperature.

By means of a built-in drive, the molten wax is driven to exit the capillary application point ready for postforming purposes.

Sensor technology allows for precise control of the wax volume needed.

Dental technicians are offered completely new modelling possibilities by **amir.**

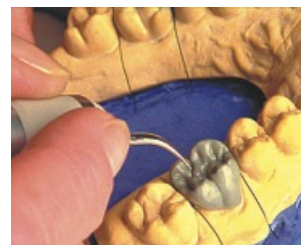
The advantages of the amir wax coating system are impressive - make yourself sure of the benefits.

## amir - put into practice

Wax coating of inlays and partial crowns. Modelling of precise crown borders.



Wax coating of cast crowns, detail-oriented accurate modelling of mastication surfaces.



Wax coating of MK-frames, telescopic crowns, etc..



Pattern casting with precise modelling.



## amir - survey of advantages

- Simplification of work - little need for refinishing
- Effective concentration on workpiece
- Simple handling realised by sensor technology
- Fatigue-proof working due to optimal distribution of load - cable routing in front
- Optimal apportioning possibilities
- No wax overheating
- Fast recharge by means of laterally located sleeve locking
- No separate handpiece rest
- Integrated small parts rest
- Short amortisation time
- Reduction of wax coating time by 50%